DOCUMENT-IDENTIFIER: <SPAN CLASS=Hi...` Page 1 of 2

892-5

PAT-NO: JP361235493A DOCUMENT-IDENTIFIER: JP 61235493 A

TITLE: SLAG DISCHARGING APPARATUS FOR GASIFYING OVEN

PUBN-DATE: October 20, 1986

INVENTOR-INFORMATION:

NAME COUNTRY

HANEDA, TOSHIO KASHIWAZAKI, MASAMICHI KOGA, YOSHITAKA

ASSIGNEE-INFORMATION:

NAME COUNTRY MITSUBISHI HEAVY IND N/A LTD

APPL-NO: JP60075353 **APPL-DATE:** April 11, 1985

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INT-CL (IPC): C10J003/46

US-CL-CURRENT: 48/87

ABSTRACT:

PURPOSE: To provide the title apparatus capable of stably and continuously discharging a \underline{slag} without affecting operating conditions of a gasifying oven and gasifying performance, by incorporating a \underline{heater} in a molten \underline{slag} discharging portion in a spouted bed coal gasifying oven.

CONSTITUTION: A spouted bed coal gasifying oven in which a coal and a gasifying agent are fed into a gasifying oven 1 to form a gas by gasification while an ash produced is molten in a high-temp. atmosphere to form a molten \underline{slag} 5 which is in turn discharged into the outside of the furnace 1, characterized in that the furnace 1 is equipped with a \underline{slag} hole 12 at the bottom thereof the outer side of which is surrounded by a water-cooled wall 2 branched from the end of a water-cooled wall inlet tube 15 and to which a fireproofing material 11 and a refractory and thermal insulating material 13 are applied and that a \underline{heater} 14 is incorporated in the refractory and thermal insulating material 13. The above slag discharging apparatus can prevent the slag from being cooled and solidified without affecting operating conditions of the gasifying oven 1 and gasification performance.

*DOCUMENT-IDENTIFIER: <SPAN CLASS=Hi...` Page 2 of 2

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☐ 1. Document ID: JP 61235493 A

L1: Entry 1 of 2

File: JPAB

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Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: JP 61235493 A

L1: Entry 2 of 2 File: DWPI Oct 20, 1986

DERWENT-ACC-NO: 1986-316305

DERWENT-WEEK: 198648

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TITLE: Slag drainer for coal gasifier furnace - includes heater incorporated in

molten slag drain zone in furnace

PATENT-ASSIGNEE:

ASSIGNEE CODE MITSUBISHI HEAVY IND CO LTD MITO

PRIORITY-DATA: 1985JP-0075353 (April 11, 1985)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 61235493 A October 20, 1986 003

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP61235493A April 11, 1985 1985JP-0075353

INT-CL (IPC): C10J 3/46

ABSTRACTED-PUB-NO: JP61235493A

BASIC-ABSTRACT:

Slag drainer for coal gasifier furnace used to produce gas from coal with gasifier and melt ash content has heater incorporated in molten slag drain zone formed in the furnace. Zone is located at lower part of furnace and may have slag hole which is defined by refractory wall.

USE - Useful for coal gasifier.

CHOSEN-DRAWING: Dwg.0/2

TITLE-TERMS: SLAG DRAIN COAL GASIFICATION FURNACE HEATER INCORPORATE MOLTEN SLAG

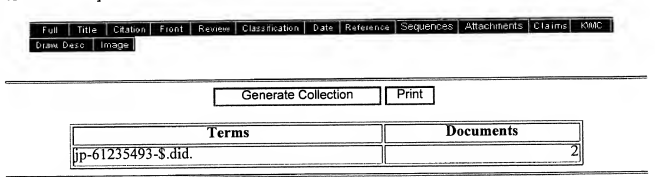
DRAIN ZONE FURNACE

DERWENT-CLASS: H09

CPI-CODES: H09-C;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1986-137117



19 日本国特許庁(JP)

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昭61-235493 ⑫ 公 開 特 許 公 報 (A)

MInt Cl.4

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❸公開 昭和61年(1986)10月20日

C 10 J 3/46

7433-4H

審査請求 未請求 発明の数 1 (全3頁)

図発明の名称 ガス化炉のスラグ排出装置

> ②特 願 昭60-75353

29出 願 昭60(1985) 4月11日

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@復代理人 弁理士 内田 外1名

PTO 2003-510

S.T.I.C. Translations Branch

1. 発明の名称

ガス化炉のスラグ排出装置

2. 特許請求の範囲

炉内に石炭およびガス化剤を投入して、ガス 化ガスを生成し、灰分は高温雰囲気中にて辞融 させ、炉外に排出させる噴流床方式石炭ガス化 炉において、溶融スラグ排出部にヒータを組込 んだことを特徴とするガス化炉のスラグ排出装 爱。

3.発明の詳細な説明

(産業上の利用分野)

本発明はガス化炉におけるスラグの排出装置 に関し、特に噴流床方式石炭ガス化炉における **溶験石炭灰のスラグを安全かつ連続して排出し** りる装置に関する。

(従来の技術)

従来、石炭ガス化炉のスラグ排出において、 スラグ排出口がスラグにより密閉された際に、 溶腺スラグだめ内部のガスをポンプ等で抜くと とにより、炉内の圧力の方を高めて、圧力差に よりスラグを強制的に排出せんとする方法(特 開昭59~145289号公報)があるが、次 のようを重大を欠点を有する。

- (a) 炉内の高温ガスが突出的に流れ出しガス抜 き系統を饒損せしめる恐れがある。
- (b) スラグ除去時の内圧の変化が激しくなり、 安定した運転が行えなくなる恐れがある。

又、スラグ排出口がスラグにより密閉された いように炉内の高温ガスの一部を分岐して、ス ラグホール部を逆流させて抜出すことにより、 スラグが過度に冷却されることを防止する方法 (特開昭 5 8 ~ 2 9 8 8 7 号公報) があるが次 のよりな欠点を有する。

- 甸 一部のガスを連続的にぬき出すため、ガス 化性能が低下する。
- ぬき出したガスの処理が困難である。
- (c) 伊内の高温ガスが流れるのでガス抜き系の 焼損の恐れがある。

(発明が解決しようとする問題点)

特開昭61-235493 (2)

本発明は、ガス化炉、特に噴流床方式石炭ガス化炉における溶融石炭灰スラグを安定して連続的に排出しりることができ、かつガス化炉の運転状態及び性能に悪影響を及ぼさずにスラグを排出することができるガス化炉のスラグ排出装置を提供しよりとするものである。

(問題点を解決するための手段)

٠, ٠

本発明装置は、 噴流床方式 ガス化炉ばかりで なく、 スラグタップ がイラにも有利に適用する ことができる。

効果的に行わせる。炉1の下方にはスラグホール12が設けられ、このスラグホール12は下方への熱の放出を最小にするためにできるだけ小さく設計されている。

スラグホール12部の外側は水冷壁入口管寄 15から分散した水冷壁2にて囲まれ、耐火材 11かよび耐火断熱材13が施工されるととも に、ヒータ14が耐火断熱材の中に組込まれる。 ヒータ14の形式は電気式、高温蒸気式あるい は高温ガス加熱式など、いずれの形式のもので もよい。

上記した本発明のガス化炉のスラグ排出装置は、(1)ガス化炉の運転状態かよびガス化性能に何ら 悪影響を及ぼさずにスラグの冷却固化を防止す ることが可能であり、(2)スラグホールを優力小 さく満定し、下方への放散熱を軽波させている のでガス化性能向上に寄与することができると いう効果を奏するものである。

4 図面の簡単な説明

第1図は、本発明のガス化炉全体構成を示す

以下、本発明装置の一実施態様を、第1図及び第2図に示す。第1図はガス化炉の全体構成を、また第2図はスラグホール部の拡大状況を示す。

(構成)

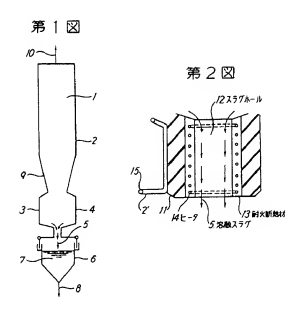
ガス化炉1は周囲を水冷壁 2 により囲まれており、炉の下方には石炭、4p-3 およびガス化剤 4 (空気または酸素 a 化空気または酸素など)が投入されて高温状態となり、灰分は溶脱スラグ 5 となつて下方の灰ホッパ 6 に成帝する。 灰ホッパ 6 には冷却水 7 が供給され、流下した溶融スラグ 5 は水により急冷され、水砕スラグ 8 として外部に排出される。

一方、炉内の高温を利用して若干上部の位置から投入された石炭 9 のガス化が行われる。生成ガス1 0 は炉外に導かれ、脱じん・脱硫設備に送られる。

ガス化炉1の水冷壁2の水冷管2の内部には 第2図に示すように耐火材11が施工され、水 個へ伝わる熱を最小にとどめながら、ガス化を

概略図、第2図はスラグホール部の拡大状況を 示す概略図である。

復代理人 内田 明復代理人 萩原亮一



PTO: 2003-510

Japanese Published Unexamined (Kokai) Patent Application No. S61-235493, published October 20, 1986; Application No. S60-75353, filed April 11, 1985; Int. Cl.⁴: C10J 3/46; Inventor(s): Toshio Haneda et al.; Assignee: Mitsubishi Heavy Industries Corporation; Japanese Title: Gasukaro no Suragu Haishutsu Souchi (Slag Discharger for a Gasification Oven)

Specification

1. Title of Invention

Slag Discharger for a Gasification Oven

2. Claim

A slag discharger for a gasification oven which is an entrained flow coal gasification oven type wherein a gasified gas is generated by supplying coal and a gasifying agent into the oven and wherein an ash portion is discharged to a point outside the oven after it as been fused in a high temperature atmosphere, characterized in that a heater is incorporated into the fused slag discharge unit.

3. Detailed Description of the Invention

[Field of Industrial Application]

This invention pertains to slag dischargers for gasification ovens. In particular, this invention relates to devices that safely and continuously discharge slag of fused coal ash generated in entrained flow coal gasification ovens.

[Prior Art]

As for a slag discharge from coal gasification ovens, there is a method to forcibly discharge slag due to a pressure difference by increasing the pressure inside the ovens by removing gases inside fused slag collectors when slag discharge outlets are sealed by slag (Japanese unexamined patent application No. S59-145289). However, the following critical disadvantages occur:

- (a) High temperature gases inside the ovens burst out and burn out the gas removing systems;
- (b) The change of the inner pressure during a slag removal increases, and a stable operation may not be possible;

In addition to the aforementioned method, there is a method to prevent an excess cooling of slag by removing a portion of high temperature gases inside the oven by creating a reverse flow at the slag hole sections by separating it so that the slag discharge outlets do not clog (Japanese unexamined patent application No. 58-29887). However, the following disadvantages occur:

- (a) The gas performance deteriorates due to a continuous removal of a portion of gases;
- (b) It is difficult for the removed gases to be treated;
- [c] The gas removing systems may burn out because of a flowing of high temperature gases inside the ovens.

[Problem of Prior Art to Be Addressed]

The invention offers a slag discharger for a gasification oven that is capable of

continuously and stably discharging fused coal ash slag generated in a gasification slag, particularly an entrained flow coal gasification oven and discharging the slag without giving any negative effect on the operational state and the performance of the gasification oven.

The invention is characterized in that a solidification of the slag at the aforementioned section by a cooling means is prepared by incorporation a heater into a fire retardant heat insulator which is installed into a throttled section of the slag hole and then by intermittently or continuously heating the slag. The invention is a slag discharger for a gasification oven which is an entrained flow coal gasification oven type wherein a gasified gas is generated by supplying coal and a gasifying agent into the oven and wherein an ash portion is discharged to a point outside the oven after it as been fused in a high temperature atmosphere, characterized in that a heater is incorporated into the fused slag discharge unit.

The device of the invention can be also effectively used for a slag tap boiler as well as the entrained flow coal gasification oven.

An embodiment of the device of the invention is described hereinbelow in Fig.1 and Fig.2. Fig.1 is a schematic diagram of gasification oven. Fig.2 illustrates an enlarged slag hole.

[Constitution]

A gasification oven 1 is surrounded by a water cooling wall 2. A high temperature state is created by supplying the following substances to the lower part if the oven: coal; 4p-3; a gasification agent 4 (air, oxygen enriched air or oxygen). The ash portion flows down to an ash hopper 6 at the lower part in the form of slag 5. Cooling water 7 is supplied to ash hopper 6. Fused slag 5 flowed down is quickly cooled by water. The cooled slag is then discharged to a

point outside as water pulverized slag 8.

On the other hand, coal 9 supplied from a location at a slightly upper section is gasified using the high temperature inside the oven. A generated gas 10 is transferred to a point outside the oven and then dust removing and desulfurizing equipment.

As shown in Fig.2, a fire retardant material 11 is installed to the interior of a water cooling pipe 2' of water cooling wall 2 of gasification oven 1. With the fire retardant material, while the heat transmitted to the water side is kept at a minimum level, the gasification is effectively performed. A slag hole 12 is provided at the lower part of oven 1, which is designed to be as small as possible so as to minimize the discharge of the heat to the lower part.

The exterior of slag hole 12 is surrounded by water cooling wall 2 separated from a water cooling wall inlet pipe 15. Fire retardant material 11 and fire retardant heat insulator 13 are installed. A heater 14 is incorporated into the fire retardant heat insulator. Heater 14 takes any type such as an electric type, a high temperature steam type or a high temperature gas heating type.

The gasification oven of the invention as described above demonstrates the following advantages:

- (1) Prevention of the solidification of the slag by a cooling means without giving any negative effect on the gasification performance and the operational status of the gasification oven;
- (2) Improved gasification performance due to a reduced radiant heat to the lower part by providing the slag hole as small as possible.

4. Brief Description of the Invention

Fig.1 is a schedule diagram illustrating the whole components of a gasification oven of the invention. Fig.2 is a schematic diagram illustrating an enlarged slag hole.

Translations Branch U.S. Patent and Trademark Office 11/12/02 Chisato Morohashi